189

Book "C" (April 1933)

ECCK 4099

FIELD NOTES

AND OF THE SURVEY OF THE

REPORT
of INVESTIGATION of
Springs and Improvements connected therewith,
located in the HUALPAI INDIAN RESERVATION
in Sections 2, 3, 11 and 14 of
Township No. 25 North, Range No. 11 West
and and
in Section 34 of
Township No. 26 North, Range No. 11 West
·
Of the Gila and Salt River Base and Meridian,
In the State ofARIZONA
EXECUTED BY
Benjamin J. Kinsey, U.S.Surveyor
Under special instructions dated Sune 10, 1936, which provided
for the curveys included under Group No. 206, Ariz., bearing the approval of the
Commissioner of the General Land Office under date of May 27, 1936
and assignment instructions dated June 10, 1936
Investigation Survey commenced June 17, 19.36 Investigation Survey completed June 20, 19.36
Investigation Survey completed June 20, 1936

U. S. GOVERNMENT PRINTING OFFICE: 1888 6-151

	INDI	EX E	HAGF	RAM.	· · · · · · · · · · · · · · · · · · ·
Townsh	ip		, Range		
•	5	4	8	2	
٧	8	9	. 10	11	12
18	17	16	15	14	18
19	20	21	22	28	94
30	220	28	27	26	25
	39	33	34	35	38

.

RETRACEMENT- S.	of	Subdi	iv:	ision	lin	e bet.	Secs.2	and	3
T.25 N	.,R.	ll W	٠,	Hual	ga i	Indian	Reserva	atior	1.

KE.	TRAUMME	NT- S. of Subdivision line bet. Secs. 2 and 3 T. 25 N., R. 11 W., Hualpai Indian Reservation.	1
chains	lish	sec. cor. of secs. 2 and 3, T.25 N., R.11 W., establed in 1920, is an iron post, 1 in. diam., projecting ins. above ground, firmly set, marked on brass cap witnessed as described in the official record.	
	Thence		
		3'W., (record bearing) on random line, bet. secs. 2	
6.92	12 i this meas	sect an iron pipe, l in. diam., unmarked, projecting ins. above ground. As the random sec. line beyond spoint is obstructed by well and pump house, obtain surement to point beyond the obstructions by means offset line as follows:	
	From i	ron pipe,	
	West,	on offset line, 80 lks. to offset point in sec.3	
	Thence		
	sec.	W., on offset line in sec. 3, parallel to random line, in Peach Springs Wash, about 110 lks. wide, see NNW.	
•	1.49	Concrete wall, 72 ft.long, 3 ft.high, across Peach Springs Wash.	
÷	1.96	Point from which the center of well, with rock wall 5 ft. high, about 30 ft. in diam., bears East, 56 lks. dist. This well receives water thru pipe lines from two springs, one each SE. and SW. about 2 chs. dist.	
		From same point on offset line the NW.cor. of the Santa Fe R.R. Co's pump house bears S.45°E., 51 lks. dist.	
	3.50	Point from which a rock and cement retaining wall on the West side of Peach Springs Wash, bears West, 34 lks. dist. The approximate location of the west spring is about 1 ch. W. from this wall.	
		From same point on offset line a small storage tank in sec.2 bears East, 2.05 chs. dist. The approximate location of the east spring is about 1 ch. E. from this tank.	
,	5.00	Point from which the pumping plant bunkhouse bears East, 2.20 chs. dist.	
	6.20	Offset point in road, bearing N.20°W. and SE.	
		Thence	
**		East, 80 lks. on offset line, returning to point on random sec. line at	
13.12	Con Top	point on random sec. line. Itinue line and measurement from \(\frac{1}{4} \) sec.cor. Sography agrees with official record and is there-contitued herein.	
40.00	1920, 24 in stone	ect the cor. of secs. 2,3,10 and 11, established in which is an iron post, 2 ins. diam., projecting as. above ground, firmly set in ground and mound of a marked on brass cap and witnessed as described as official record.	
		ourse and dist. of S. do of line bet.secs.2 and 3 are fore, S.0°09'W.,40.00 chs.,agreeing with record.	

it a government printing office: 1931 6-8155

SURVEY- Ties to springs and improvements in Secs.ll and 14, T.25 N., R.11 W., from the 4 sec.cor. of said secs.

The \(\frac{1}{4} \) sec.cor.of secs.ll and 14,T.25 N ed in 1920, is an iron post, 1 in.die ins. above ground, firmly set, marked witnessed as described in the official From which, A round galv. iron tank, 7\(\frac{1}{2} \) ft.high, N.40\(\frac{1}{2} \).270 chs. dist. This tank by pipe line to Red Spring in sec. A round galv.iron tank, 12 ft.diam., N.45\(\frac{1}{2} \).270 chs. dist. A round galv.iron tank, 8 ft.diam., 2 N.43\(\frac{1}{2} \).41\(\frac{1}{2} \) t.dist. A round galv.iron tank, 8 ft.diam., 2 N.53\(\frac{1}{2} \).53\(\frac{1}{2} \) t.dist. A three strend barbed wire fence sur tanks described above. Red Spring, in small tunnel, bears S dist., connected by pipe line(2 in. described above. A seap spring, undeveloped, bears N. dist. SURVEY\(\frac{2}{2} \) Ties to springs and improvements in Se T.26 N., R.11 W., from \(\frac{1}{2} \) sec.cor.of sec chains The \(\frac{1}{4} \) sec.cor.of secs. 3 and 34, Ts.25 a established in 1920, is an bron post, jecting 30 ins.above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1\(\frac{1}{2} \) OO'E., on tie line to Lower Peach Point from which an undeveloped spring soon of sec dist. 22.90 Road, bears N.10\(\frac{1}{2} \) and S.10\(\frac{1}{2} \). West edge of Peach Springs Wash, bear S.10\(\frac{1}{2} \). Thence across said wash, cap the NW. end of this wall a cemen N.20\(\frac{1}{2} \). The dist., water sup Peach Springs.	
A round galv. iron tank, 7s ft.high, N.40°E.,2.70 chs. dist. This tank by pipe line to Red Spring in sec. A round galv.iron tank, 12 ft.diam., N.45°E., 2.70 chs. dist. A round galv.iron tank, 8 ft.diam., 2 N.43°E., 4.16 chs. dist. A round galv.iron tank, 8 ft.diam., 2 N.55°E., 3.07 chs. dist. A round galv.iron tank, 8 ft.diam., 2 N.55°E., 3.07 chs. dist. A three strand barbed wire fence surtanks described above. Red Spring, in small tunnel, bears S dist., connected by pipe line (2 indescribed above.) A seap spring, undeveloped, bears N.dist. SURVEY Ties to springs and improvements in Se T.26 N., R.11 W., from \$\frac{1}{2}\$ sec.cor. of secchains The \$\frac{1}{2}\$ sec.cor. of secs. 3 and 34, Ts.25 a established in 1920, is an bron post, jecting 30 ins.above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00°E., on tie line to lower Peach Point from which an undeveloped spring. 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, cap a second of a cellong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. Lower Peach Springs, at SE.end of a cellong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.67 chs. dist., water sup N.20°W., 3.67 chs. dist.	am., projecting 12 on brass cap and
A round galv.iron tank, 8 ft.diam.,2 N.43°E., 4.16 chs. dist. A round galv.iron tank, 8 ft.diam.,2 N.53°E., 3.87 chs. dist. A three strand barbed wire fence surtanks described above. Red Spring, in small tunnel, bears S dist., connected by pipe line(2 indescribed above. A seap spring, undeveloped, bears N.dist. SURVEY** Ties to springs and improvements in Se T.26 N.,R.11 W., from \$\frac{1}{2}\$ sec.cor.of secondist. SURVEY** Ties to springs and improvements in Se T.26 N.,R.11 W., from \$\frac{1}{2}\$ sec.cor.of secondist. The \$\frac{1}{2}\$ sec.cor.of secs.3 and \$\frac{3}{2}\$, Ts.25 a established in 1920, is an aron post, jecting 30 ins.above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00'E.,on tie line to Lower Peach Point from which an undeveloped spring. 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. 23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, cap a secondist. 24.50 East edge of Peach Springs Wash, bear S.10°E. Leave said wash. Lower Peach Spring, at SE.end of a celong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.67 chs. dist., water supplied to the surface of the s	is connected direct
N.43°E., 4.16 chs. dist. A round galv.iron tank, 8 ft.diam.,2 N.53°E., 3.87 chs. dist. A three strand barbed wire fence surtanks described above. Red Spring, in small tunnel, bears S dist., connected by pipe line(2 in. described above. A seap spring, undeveloped, bears N. dist. SURVEY* Ties to springs and improvements in Se T.26 N.,R.11 W., from \$\frac{1}{2}\$ sec.cor.of sec chains The \$\frac{1}{2}\$ sec.cor.of secs. 3 and 34, Ts.25 a established in 1920, is an bron post, jecting 30 ins.above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00'E.,on tie line to Lower Peach 20.30 Point from which an undeveloped sprin 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. 23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, cap a second	7분 ft.high, bears
N.53°E., 3.87 chs. dist. A three stmend barbed wire fence surtanks described above. Red Spring, in small tunnel, bears S dist., connected by pipe line(2 indescribed above. A seap spring, undeveloped, bears N.dist. SURVEY* Ties to springs and improvements in Se T.26 N., R.11 W., from \$\frac{1}{4}\$ sec.cor.of sec. 3 and \$\frac{34}{4}\$, Ts.25 a established in 1920, is an bron post, jecting \$\frac{30}{4}\$ ins.above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00°E., on tie line to Lower Peach 20.30 Point from which an undeveloped sprin 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. 23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, cap and second sec	ft.high, bears
Red Spring, in small tunnel, bears S dist. connected by pipe line(2 indescribed above. A seap spring, undeveloped, bears Nodist. SURVEY* Ties to springs and improvements in Se T.26 N.,R.ll W., from \$\frac{1}{2}\$ sec.cor.of seccents of secs. 3 and 34, Ts.25 a established in 1920, is an iron post, jecting 30 ins. above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00'E.,on tie line to Lower Peach 20.30 Point from which an undeveloped spring 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. 23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, constant of the second springs of the second springs of the second springs of the second springs wash. 24.50 Lower Peach Spring, at SE.end of a cellong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.07 chs. dist., water suppose the second springs wash.	ft.high, bears
dist., connected by pipe line(2 in. described above. A seap spring, undeveloped, bears N. dist. SURVEY** Ties to springs and improvements in Se T.20 N., R.11 W., from \$\frac{1}{2}\$ sec.cor.of sec. chains The \$\frac{1}{2}\$ sec.cor.of secs.3 and 34, Ts.25 a established in 1920, is an bron post, jecting 30 ins. above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00'E., on tie line to Lower Peach 20.30 Point from which an undeveloped sprin 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, cap and second s	rounds the fours
chains The \$\frac{1}{4}\$ sec.cor.of secs.3 and 34, Ts.25 a established in 1920, is an aron post, jecting 30 ins.above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00'E.,on tie line to Lower Peach Point from which an undeveloped sprin 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. 23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, compared to the second of a cellong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.07 chs. dist., water suppose the second of the suppose o	.80°W.,1.04 chs. pipe) to the tanks
chains The \(\frac{1}{4} \) sec.cor.of secs. \(\frac{1}{4} \) and \(\frac{1}{4} \), \(\frac{1}{4} \) sec.cor.of secs. \(\frac{1}{4} \) and \(\frac{1}{4} \), \(\frac{1}{4} \) sec.cor.of secs. \(\frac{1}{4} \) and \(\frac{1}{4} \) or \(\frac{1}{4} \) sec.cor.of secs. \(\frac{1}{4} \) and \(\frac{1}{4} \) or \(\frac{1}{4} \) sec.cor.of secs. \(\frac{1}{4} \) and \(\frac{1}{4} \) or \(\frac{1}{4} \) sec.cor.of sec. Thence N.1°00'E. and \(\frac{1}{4} \) sec.cor.of sec. Thence N.1°00'E. and \(\frac{1}{4} \) sec.cor.of sec.cor.of sec. Thence N.1°00'E. and \(\frac{1}{4} \) sec.cor.of sec.cor.of sec. Thence N.1°00'E. and \(\frac{1}{4} \) sec.cor.of sec.c	85°W.,2.15 chs.
established in 1920, is an iron post, jecting 30 ins.above ground, firmly s mound of stone, marked on brass cap a described in the official record. Thence N.1°00'E.,on tie line to Lower Peach Point from which an undeveloped sprin 9.00 chs. dist. Road, bears N.10°W. and S.10°E. West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, compared to the serious said wash. Lower Peach Spring, at SE.end of a cellong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.07 chs. dist., water supplied to the serious supplied to the supplied to the serious supplied to the serious supplied to the supplied to the serious supplied to the ser	ction 34 of s.3 and 34.
N.1°00'E., on tie line to Lower Peach 20.30 Point from which an undeveloped spring. 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, constant and services and services. Lower Peach Springs Wash, bear S.10°E. Leave said wash. Lower Peach Spring, at SE.end of a center long, 1 ft.thick, 2 ft.high, extend peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.07 chs. dist., water supports.	E in.diam., pro- et in ground and
20.30 Point from which an undeveloped spring 9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. 23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, constant the standard s	•
9.00 chs. dist. 22.90 Road, bears N.10°W. and S.10°E. 23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, constant the second sec	Spring in Sec.34.
23.40 West edge of Peach Springs Wash, bear S.10°E. Thence across said wash, constant the second sec	g bears \$.62°E.,
S.10°E. Thence across said wash, compared to the serious said wash. East edge of Peach Springs Wash, bear S.10°E. Leave said wash. Lower Peach Spring, at SE.end of a cellong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.07 chs. dist., water supports.	
S.10°E. Leave said wash. Lower Peach Spring, at SE.end of a cellong, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.07 chs. dist., water sup	s N.10°W. and course N.10°W.
long, 1 ft.thick, 2 ft.high, extend Peach Springs Wash. From the NW. end of this wall a cemen N.20°W., 3.07 chs. dist., water sup	's N.10°W. and
N.20°W., 3.67 chs. dist., water sup	ement wall, 60 ft. ling NWSE. across
	nt trough bears oplied from Lower
A corral adjoins this water trough on	

BOOK 4099

REPORT OF INVESTIGATION

Group 206, Ariz.

Springs and Improvements in Secs.2,3,11 & 14,T.25 N.,R.11 W. and Sec.34, T.26 N.,R.11 W.

3

The following report of investigation of location and improvements of springs in the Hualpai Indian Reservation, in secs. 2, 3, 11 and 14 of T.25 N., R.11 W., and in sec. 34 of T.26 N., R.11 W., is based upon my retracement of the south half of the subdivision line bet. secs. 2 and 3, T.25 N., R.11 W., and my survey of ties to all the springs and improvements connected therewith, all as described in the foregoing field notes.

This investigation was authorized by the General Land Office in the Commissioner's letter "E" of May 27, 1936, addressed to the Supervisor of Surveys, in compliance with request of the Office of Indian Affairs under date of April 10, 1936.

Townships 25 and 26 North, Range 11 West were surveyed in 1920, and the plats thereof were approved June 18,1923, and accepted December 1,1923. In my retracement of the south half of the subdivision line bet. secs. 2 and 3, T.25 N.,R.11 W. I verify the record location of the Santa Fe R.R. Co's well, pump house and bunkhouse, and obtained ties to other improvements not described in the official record. All improvements in both of these sections, in the vicinity of the pump house, have been constructed by the Santa Fe Railroad Co., which company pipes the water from this point southerly about 4 miles distant to Peach Springs station on their main line railroad. The pump house is in continuous operation and the water supply is taken from two springs, one in each of secs. 2 and 3, each approximately 2 chs. from the section line between said sections. The water from both springs is piped into a rock-walled well on the section line just north of the pump house and is pumped from the well directly into the pipe line extending southerly to Peach Springs station. The pipe lines from the springs to the well are buried below the surface of the ground so that no part of same is visible, therefore I was unable to determine by my own observation the exact location of either of the springs. The pumping engineer pointed out to me the approximate location of the springs, together with the point where the pipe lines therefrom joined just outside of and south of the well, and I accepted his testimony. The rock and cement retaining wall on the W. side of Peach Springs Wash, in sec.3, semme to confirm his location of the west spring, and the small storage tank in sec. 2 bearing E. from the retaining wall, is supporting evidence of his approximate location of the east spring.

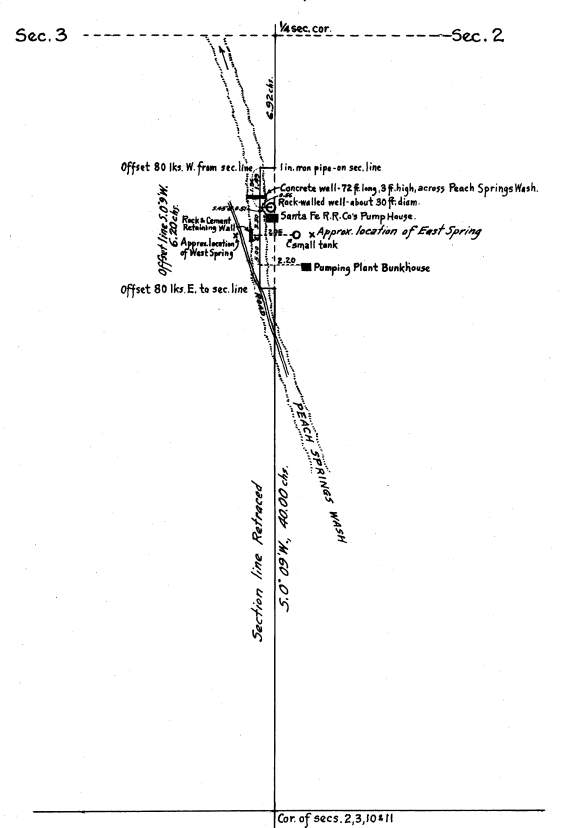
The spring in sec.14, near the ½ sec.cor.of secs.ll and 14, designated as Upper Peach Spring on the township plat, is known locally as Red Spring. The water from this spring is carried by a pipe line (2 in.pipe) about 4½ chs. dist. to four galvanized iron tanks in sec.11, and there is no evidence that any of this water supply is conveyed to the Santa Fe R.R. Co's pump house on line between secs. 2 and 3. My location of this spring agrees with the record of the 1920 survey of the township, and I locate a small seap spring in sec.14 about 80 lks.northwesterly from Red Spring. This seap spring is not recorded in the official record, and the water from same is not piped to the tanks at the present time. The tanks and pipe line and fence surrounding the tanks, were constructed by the U.S.Indian Service, according to information furnished me by Mr.Guy Hobgood, the superintendent of the Hualpai Indian Reservation, stationed at Valentine, Arizona.

The spring in sec.34, T.26 N.,R.ll W., designated on the township plat as Lower Peach Spring, is on the east edge of Peach Springs Wash, at the SE. end of a cement wall across said wash. A cement trough is constructed on the west side of the wash about 4 chs. NW. from the spring. This trough is supplied with water from Lower Peach Spring. I locate another spring on the east side of Peach Spring Wash about 11 chs. SE. from Lower Peach Spring, but find no evidence of pipe line or other development of same. This spring is not recorded in the field notes of the 1920 survey of the township. There is no eveidence that any of the water from Lower Peach Spring is conveyed to the Santa Fe R.R. pump house. All improvements in the vicinity of this spring have been made by the U.S.Indian Service for the use and benefit of the Indians on the reservation.

GROUP 206, ARIZONA INVESTIGATION SPRINGS IN HUALPAI INDIAN RESERVATION

BOOK 4099

T. 25 N.- R.11 W.

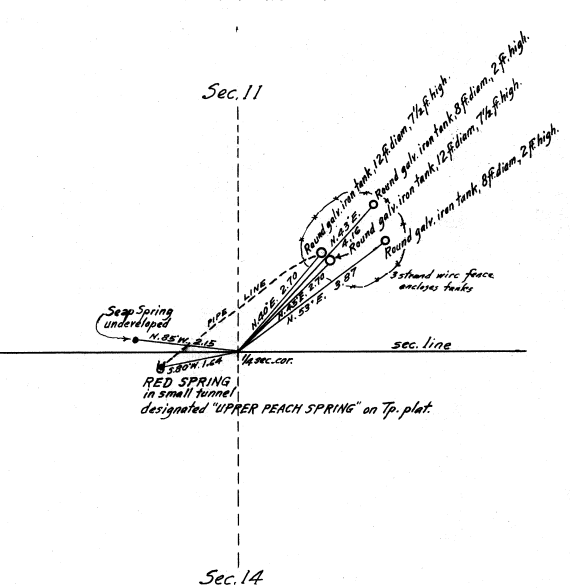


Scale: 5 chs to the inch.

GROUP 206 ARIZONA INVESTIGATION SPRINGS IN HUALPAI INDIAN RESERVATION

BOOK 4099

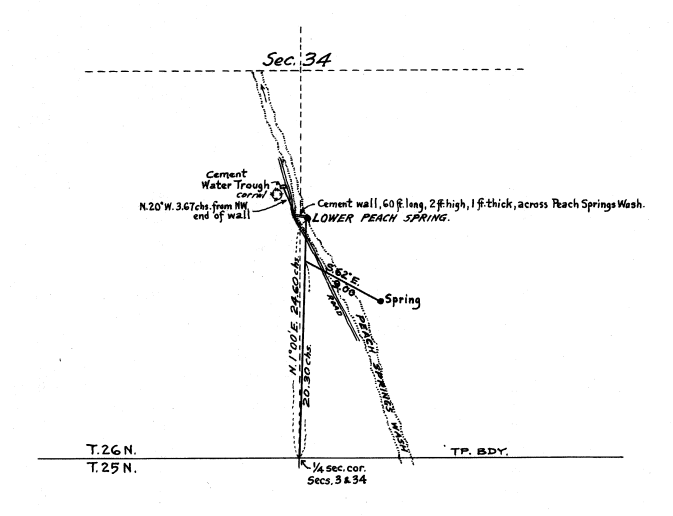
T.25 N.- R.11 W.



Scale: 2 chains to the inch

GROUP 206, ARIZONA. INVESTIGATION SPRINGS IN HUALPAI INDIAN RESERVATION

T. 26 N.-R. 11 W.



Scale: 10 chains to the inch.

COPY

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

Washington

BOOK 4099

April 20, 1936

1639935 "E" EGH

Re: Investigation, Arizona.

Mr.Frank M. Johnson, Supervisor of Surveys, Denver, Colorado.

Sir:

The Commissioner of Indian Affairs in his letter dated April 10, 1936, states:

"By a consent decree of the District Federal Court entered in 1931, the location of certain springs was fixed as in Sections 2 and 3, T.25 N., R.11 W., G.& S.R. M., in Arizona.

It is now proposed to make an effort to have this decree set aside on the ground that the springs are actually located in Section 34, T.26 N., R.11 W., and Section 14, T.25 N., R.11 W. Apparently there are springs on each of these section, but the springs which were developed by the railroad company which was defendant in the suit are now claimed not to be on Sections 2 and 3 as stated in the consent decree.

Judge R.H.Hanna of Albuquerque has been placed in charge of the proposed litigation and he has taken this matter up with the Cadastral Engineer at Phoenix. The Cadastral Engineer has expressed a willingness to make the necessary investigation to determine the true location of the springs and which were developed by the railroad company upon being authorized to do so by your office. Before recommending that you grant him this authority, it is desired that you advise this office whether or not it will be called upon to pay the expenses of the investigation, and if so, an estimate of the cost thereof.

It would be appreciated if you would give this matter early attention as it is desired to file suit with the least possible delay."

Since this work is on the Hualpai Indian Reservation and is for the benefit of the Indians, this office is of the opinion that the cost of making the investigation should be paid by the Office of Indian Affairs.

It is requested that you submit an estimate of the cost of making the investigation at an early date.

Very respectfully.

Antoinette Funk

Assistant Commissioner.

8

LX "M" lx DCE, Ariz.

UNITED STATES

DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

BOOK 4099

Washington

May 27, 1936.

1639935 "E" EGH

Authorizing Investigation Arizona

Mr.Frank M. Johnson, Supervisor of Surveys, Denver, Colomado.

Sir:

The Office of Indian Affairs in letter dated May 20,1936,

states:

"The receipt is acknowledged of your letter of May 9, (1639935 "E" EGH), relative to a field investigation to determine the location of certain springs in Townships 25 and 26 North, Range 11 West, G.& S.R. M., Arizona.

"There has been allotted to your office the sum of \$150.00 from the fund "Support of Indians and Administration of Indian Property, 1936," to defray the expenses of the investigation. It will be appreciated if you can arrange to have the work done at an early date."

You are authorized to make the field investigation.

Very respectfully

"T OOB 4000

4---680 (August, 1926)

FIELD ASSISTANTS.

NAMES.	CAPACITY.
Bert E. Wakeman	Principal Assistant
Howard Osborn	Chainman
Albert Greene	Flagman
	,
<u> </u>	
······	
<u> </u>	
·	

4099 CERTIFICATE OF UNITED STATES SURVEYOR

I, Benjamin J. Kinsey U. S. Surveyor, hereby certify upon honor that, in pursuance
of special instructions received from the District Cadastral Engineer for Arizona
bearing date of the 10th day of June, 1936, I have well, faithfully, and truly
in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instruc-
tions, and the laws of the United States, surveyed all those parts or portions of the subdivision
Line between sections 2 and 3, Township 25 North, Range 11 West, and
surveyed ties to springs and improvements connected therewith,
in sections 2, 3, 11 and 14, Township 25 North, Range II West, and in
Section 34, Township 26 North, Range II West
of the Gila and Salf
River Base and Meridian, in the State of Arizana, in the HUALPAI INDIAN RESERVATION, which are represented in
the foregoing field notes as having been executed by me, and under my direction; and that all the corners of
said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instruc-
tions, and the special written instructions of the District Cadastral Engineer for Arizona
and in the specific manner described in the field notes, and that the foregoing are the original field notes of
such survey retracement and survey, and report of investigation. Phoenix, Arizona. U.S. Surveyor
Phoenix, Arizona.
June 29, 1936.
June 29, 1936.
APPROVAL
June 29, 1936.
APPROVAL
APPROVAL OFFICE OF U. S. SUPERVISOR OF SURVEYS,
OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colorado, July 3, 1936.
OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colorado, July 3, 1936. The foregoing field notes of the survey of retracement of the south half of the subdivision line between sections 2 and 3, Township 25 North, Range II West,
OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colorado, July 3, 1936. The foregoing field notes of the survey of retracement of the south half of the subdi-
APPROVAL OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colorado, July 3, 1936. The foregoing field notes of the survey of retracement of the south half of the subdivision line between sections 2 and 3, Township 25 North, Range !! West, and of the survey of ties to springs and improvements connected therewith, in sections 2,3,11 and 14, Township 25 North, Range!! West, and in section 34.
Office of U. S. Supervisor of Surveys, Denver, Colorado, July 3, 1936. The foregoing field notes of the survey of retracement of the south half of the subdivision line between sections 2 and 3, Township 25 North, Range II West, and of the survey of ties to springs and improvements connected therewith,
OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colarado, July 3, 1936. The foregoing field notes of the survey of retracement of the south half of the subdivision line between sections 2 and 3, Township 25 North, Range II West, and of the survey of ties to springs and improvements connected therewith, in sections 2, 3, II and IA, Township 25 North, Range II West, and in section 34. Township 26 North, Range II West, of the Gila and Salt River Base and Meridian,
OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colorado, July 3
OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colorado, July 3,, 1936. The foregoing field notes of the survey of retracement of the south half of the subdivision line between sections 2 and 3, Township 25 North, Bange II West, and of the survey of ties to springs and improvements connected therewith, in sections 2,3,11 and 14, Township 25 North, Bange II West, and in section 34. Township 26 North, Bange II West, of the Gile and Salt Biver Base and Meridian, in the State of Arizona, and in the HUALPAI INDIAN RESERVATION; and the Report of Investigation thereof executed by Banjamin J. Kinsey, U.S. Surveyor. under his special instructions dated June 10,1936, for Group 206, Arizona, having been
Office of U. S. Supervisor of Surveys, Denver, Colorado, July 3
Office of U. S. Supervisor of Surveys, Denver, Colorado, July 3
Office of U. S. Supervisor of Surveys, Denver, Colarado, Suly 3
Office of U. S. Supervisor of Surveys, Denver, Colorado, July 3